## JULIAN KLUG

**EDUCATION** 

Studies of medicine University of Geneva, Switzerland

Bachelor of Medicine Since 2013

Lycée International de Ferney-Voltaire **France** 2010-2013

Baccalauréat scientifique à Option Internationale (19,5/20)

German Abitur (1,0 in system of 1-best to 6-worst)

Certificate of advanced English (C.A.E.)

**Hobart College** Tasmania, Australia

2011

**PAST WORK EXPERIENCE** 

**Project leader** Geneva, Switzerland

Vlynt, Distributed content delivery network 2016-2019

**Teacher** of physics, chemistry, biology, physiology and anatomy Geneva, Switzerland

Med Prep

Research and teaching assistant, Anatomy department **Geneva University, Switzerland** 

2016

2014-2017

**DISTINCTIONS** 

Finalist, START contest Lausanne, Switzerland

2017

Prize on the internship in general medicine, Faculty of Medicine **Geneva University, Switzerland** 

2015

Gold medallist, French national Geoscience Olympics **France** 

2012

**EXTRA-CURRICULAR INTERNSHIPS** 

**General surgery and traumatology** Cochem, Germany

October-December 2018 Marienkrankenhaus

Research program for medical students Harvard University, USA

Lee Lab, Eaton-Peabody Laboratories, Massachusetts Eye & Ear Infirmary 2016&2017

External consultant, Division for foreign economic policy Berlin, Germany

Federal Foreign Office

Research program for medical students **Geneva University, Switzerland** 

Laboratory for neurology and imaging of cognition July-August 2015

General surgery and anaesthesiology, 4-week internships Cochem, Germany

Marienkrankenhaus 2012&2014

Conseil Européen de Recherche Nucléaire, 2-weeks internship Meyrin, Switzerland

2010

October-December 2016

## OTHER POSITIONS

Student delegate in the commission for professorial nominations

Faculty of Medicine

Co-founder of Medyas.ch

Geneva University, Switzerland Since 2015

Geneva, Switzerland

Since 2016

Since 2018

**PROJECTS** 

Construction of a platform for **outpatient-hospital communication** 

Machine learning in the prediction of the fate of the ischemic penumbra after stroke Carrera Lab, HUG and MIP Lab, EPFL

Study on **infection prevention and control** in the Bolivian Altiplano Professor Didier Pittet and Professor Benedetta Allegranzi (WHO & Faculty of Medicine, University of Geneva)

Geneva, Switzerland

Geneva, Switzerland

Since 2017

**Bolivia** 2016

**VOLUNTEERING** 

Stand leader in blood donation campaigns

**Geneva University, Switzerland** 

2016

HIV awareness campaign

Lycée International de Ferney-Voltaire, France

2012

**SKILLS** 

Languages: German (native), French (native), English (fluent, C1), Spanish (B1)

Computer languages: Javascript, Python, R, Java, Bash Shell Scripting, Matlab, HTML5, CSS

Development skills: Machine Learning, devops, browser and network technologies, project management

INTERESTS: guitar, mathematics, international politics, rock-climbing, backcountry skiing, art and theatre enthusiast

## **PUBLICATIONS**

Vivek V. Kanumuri, Julian Klug, Osama Tarabichi, Samuel Barber, Marybeth E. Cunnane, M. Christian Brown, Aaron Remenschneider, Elliott D. Kozin, Daniel J. Lee. Diffusion Tensor Imaging in Candidates for the Auditory Brainstem Implant. Poster presented at ARO 40th MidWinter Meeting, February 2017, Baltimore, USA

Indrit Bègue, Rebekah Blakemore, Julian Klug, Yann Cojan, Silvio Galli, Alexandre Berneye, Selma Aybek, Patrik Vuilleumier. Metacognition of visuomotor decisions in conversion disorder. Neuropsychologia, Volume 114, June 2018.

Vivek V. Kanumuri, Osama Tarabichi, Julian Klug, Nicolas Vachicouras, Maria J. Duarte, Elliott D. Kozin, Stéphanie P. Lacour, M. Christian Brown, Daniel J. Lee. Three-dimensional Surface Reconstruction of the Human Cochlear Nucleus: Implications for the ABI. Otolaryngology—Head and Neck Surgery, February 2018.